

ABSTRACT OF THE DISCLOSURE

Photographic images of local area events are efficiently provided. Each of a plurality of laboratories obtains photographic images of events in their local areas and uploads
5 the images to a management server. The management server stores the images, correlated with area specifying data that specifies the location of the laboratory which has uploaded them. A user transmits the zip code of an area in which an event for which he desires photographic images was held, via
10 an Internet television set. The management server searches for images uploaded by a laboratory in an area that matches the transmitted zip code, and transmits the images to the Internet television set. The user selects desired images. Then, the management server generates and transmits an output
15 command that causes a laboratory to print the images selected by the user.